

IN THE DRAWINGS

The attached three sheets of drawings include changes to Figs. 1-3.

The first sheet which includes Fig. 1, replaces the original sheet including Fig. 1. Specifically, the legend “Prior Art” has been added. Further, the box with the reference numeral 10 has been labeled “summer”, the box with the reference numeral 11 has been labeled “conversion unit”, the box with the reference numeral 12 has been labeled “amplifier”, and the boxes with the reference numeral 14 have been labeled “power control units”.

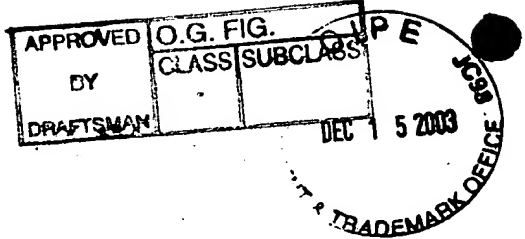
The second sheet which includes Fig. 2, replaces the original sheet including Fig. 2.

Specifically, the legend “Prior Art” has been added. Further, the box with the reference numeral 10 has been labeled “summer”, the box with the reference numeral 11 has been labeled “conversion unit”, the box with the reference numeral 12 has been labeled “amplifier”, the boxes with the reference numeral 14 have been labeled “power control units”, and the boxes with the reference numeral 15 have been labeled “limitation units”.

The third sheet which includes Fig. 3, replaces the original sheet including Fig. 3.

Specifically, the box with the reference numeral 10 has been labeled “summer”, the box with the reference numeral 11 has been labeled “conversion unit”, the box with the reference numeral 12 has been labeled “amplifier”, the boxes with the reference numeral 14 have been labeled “power control units”, the boxes with the reference numeral 15 have been labeled “summation units”, the boxes with the reference numeral 16 have been labeled “attenuation units”, the box with the reference numeral 17 has been labeled “checking unit”, and the box with the reference numeral 18 has been labeled “arithmetic unit”.

Attachment: Replacement Sheet (3)



OBLON, SPIVAK, et al
Docket No: 202722US2
Inventor: Nicolas VOYER
Serial No: 09/778,746
Reply to OA dated: September 18, 2003
Replacement Sheet

POWER CONTROL UNITS

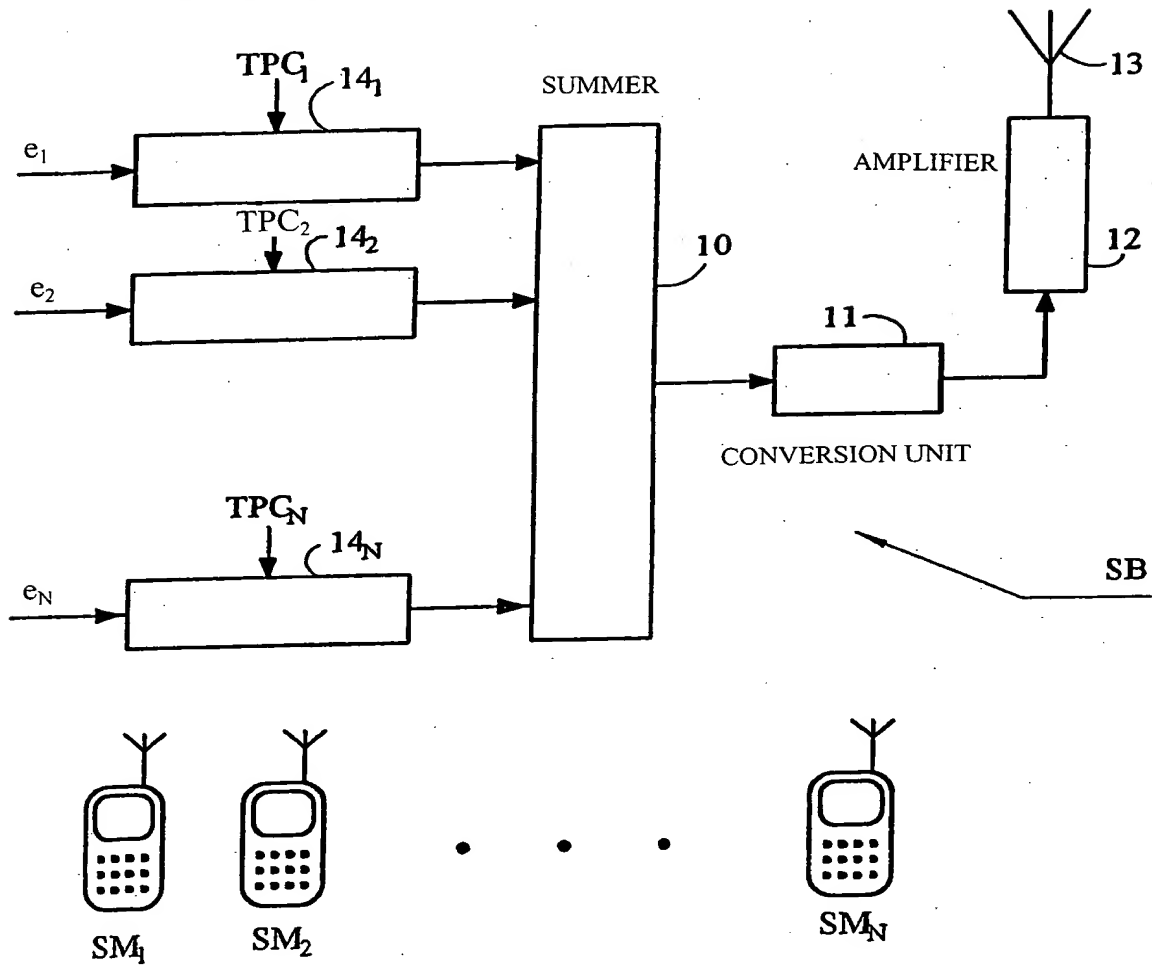
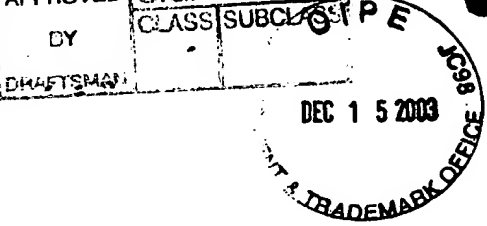


Fig. 1 PRIOR ART

APPROVED
BY
O.G. FIG.
CLASS SUBCLAS



OBLON, SPIVAK, et al
Docket No: 202722US2
Inventor: Nicolas VOYER
Serial No: 09/778,746
Reply to OA dated: September 18, 2003
Replacement Sheet

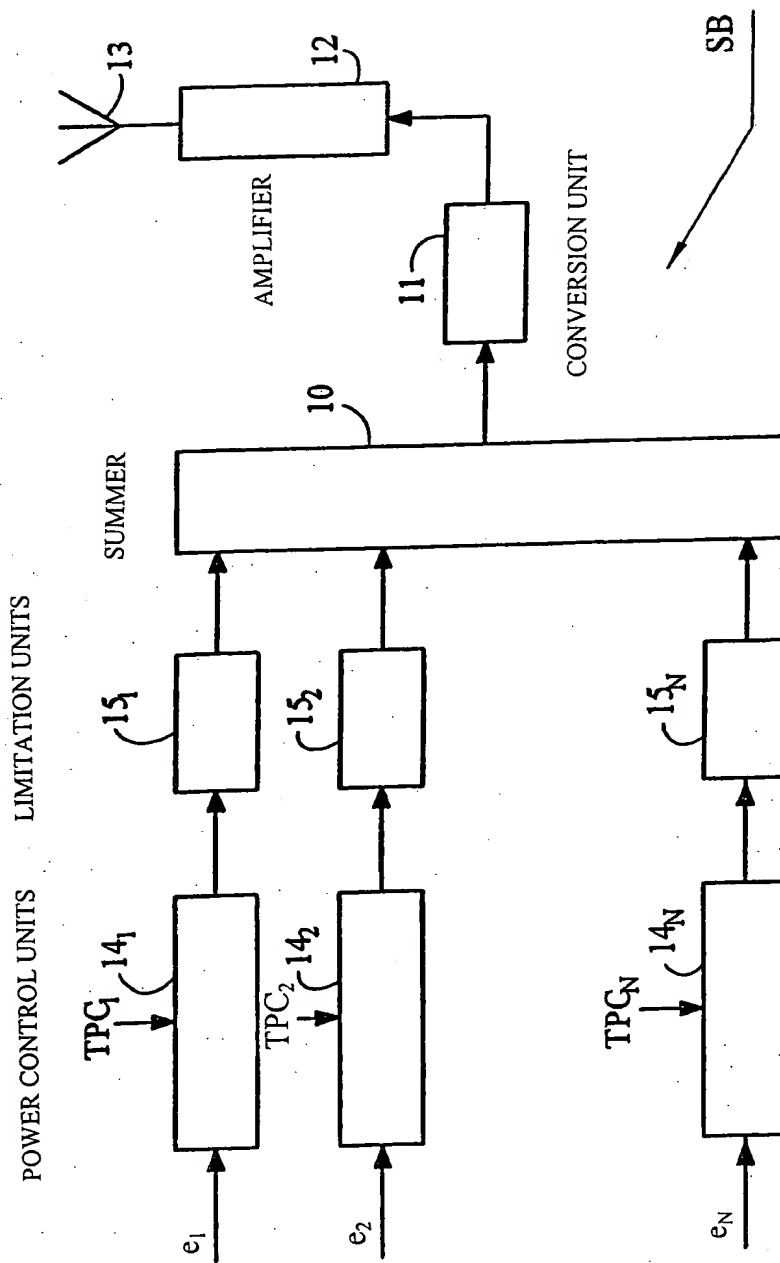
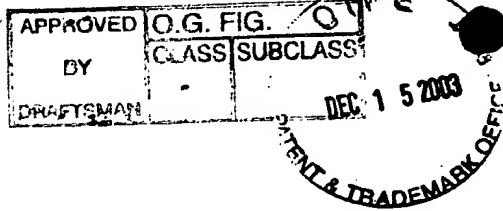


Fig. 2 PRIOR ART



OBLON, SPIVAK, et al
 Docket No: 20272US2
 Inventor: Nicolas VOYER
 Serial No: 09/778,746
 Reply to OA dated: September 18, 2003
 Replacement Sheet

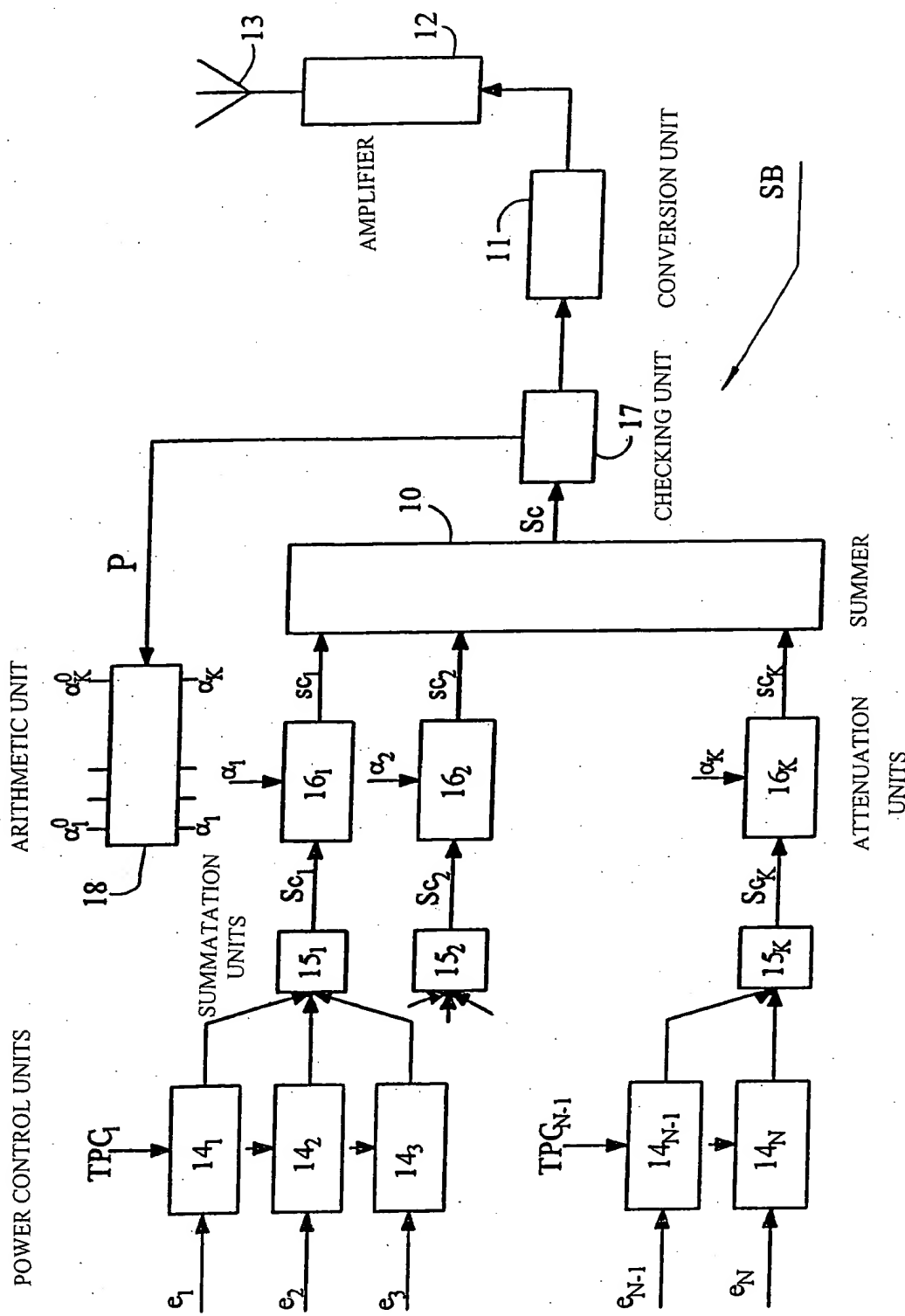


Fig. 3